SAINT LOUIS UNIVERSITY INTELLECTUAL PROPERTY DISCLOSURE FORM

Submission Instructions: Please email your completed form to otm@slu.edu to ensure prompt processing.

I. Researcher Info	rmation	
	Primary Research	er
Full name:		
Country of Citizenship:		
Home Address:		
City, State, Zip:		
Telephone:		
E-mail Address:		
University College and Department (or Employer):		
Primary affiliation with University:	Tenured faculty Non-tenured, tenure-track faculty Adjunct faculty Research faculty	Graduate student Undergraduate student Staff Non-university employee (e.g., contractor, visiting professor, etc.)
	Researcher 2	
Full name:		
Country of Citizenship:		
Home Address:		
City, State, Zip:		
Telephone:		
E-mail Address:		
University College and Department (or Employer):		
Primary affiliation with University:	Tenured faculty Non-tenured, tenure-track faculty Adjunct faculty Research faculty	Graduate student Undergraduate student Staff Non-university employee (e.g., contractor, visiting professor, etc.)

	Researcher 3	
Full name:		
Country of Citizenship:		
Home Address:		
City, State, Zip:		
Telephone:		
E-mail Address:		
University College and Department (or Employer):		
Primary affiliation with University:	Tenured faculty Non-tenured, tenure-track faculty Adjunct faculty Research faculty	Graduate student Undergraduate student Staff Non-university employee (e.g., contractor, visiting professor, etc.)
	Researcher 4	
Full name:		
Country of Citizenship:		
Home Address:		
City, State, Zip:		
Telephone:		
E-mail Address:		
University College and Department (or Employer):		
Primary affiliation with University:	Tenured faculty Non-tenured, tenure-track faculty Adjunct faculty Research faculty	Graduate student Undergraduate student Staff Non-university employee (e.g., contractor, visiting professor, etc.)

If there are additional researchers, please list them in the "Additional Information" section at the end of this form or attach additional pages.

II. Intellectual P	roperty Infor	mation
Intellectual Property	Γitle:	
Indicate Intellectual Property Type	(Select all that apply)	Indicate Current Level of Development
Invention		TRL-1: The principles that underlie the technology have been identified.
Software		TRL-2: The application being considered has been outlined and analysis to support the concept has been provided.
Plant Variety		TRL-3: Laboratory tests have been performed to measure parameters of interest and compare to analytical predictions for biological functions critical subsystems.
Ornamental Design		TRL-4: System concepts have been considered and test results are available from <i>in vitro</i> experiment(s), laboratory-scale breadboard(s), or prototype(s).
Creative Work		TRL-5: Results available from <i>in vivo</i> experiment(s) or laboratory-tested breadboard system(s) or prototype(s) that have been integrated with other supporting elements in a simulated operational environment.
Other (Explain below):		TRL-6: Results available from phase 1 clinical trial or laboratory testing of a prototype system that is near the desired configuration in terms of performance, weight, and volume.
		TRL-7: Phase 2 clinical trial plan is prepared or results are available from testing a prototype system in an operational environment.
		TRL-8: Results available from phase 2 clinical trial or testing the system in its final configuration under the expected range of environmental conditions in which it will be expected to operate.
		TRL-9: The technology has begun phase 3 clinical trial or actually been applied in its final form and under mission conditions, such as those encountered in operational test and evaluation (OT&E).
		Other (Please explain below):

Non-Confidential Summary of Intellectual Property:
Konstanda paga siata di vitta katalla atual Dua ya utu.
Keywords associated with Intellectual Property:
When and with whom was the Intellectual Property first discussed:
when and with whom was the intellectual Property hist discussed.
Confidential Description of Intellectual Property (Please provide a full description of the Intellectual Property, including
as much detail as possible (e.g., figures, starting materials, methods of preparation, operative and preferred ranges of
any named parameters, any other foreseeable uses of the Intellectual Property). Please feel free to include attachments
as appropriate (e.g., manuscripts, grant proposals, grant progress reports, etc.) If you include any attachments, please
list them):

Please describe how the problem is currently addressed:
Please describe how your invention or innovation is better than what is currently available:
ricase describe now your invention of innovation is better than what is currently available.
Please describe what research and development needs to be done to progress the intellectual property through at least the next development stage (i.e., TRL listed under "Current Level of Development" above).

III. Additional Information for So	oftwa	are <i>(Please</i>	complete	e this section only if the Intellectual Property is software)
Describe plans for any additional test	ing:			
Programming Language Used:				
Platform Used (ex: Mac, Windows etc	c.):			
List the hardware and operating syste	em re	quirement	ts for the so	software:
	١	res/No	If yes, plea	ease explain:
Does a manual or any online help exist?		Yes No		
Can it be used with other software?		Yes No		
Is the software a component or function of a greater body of code?		Yes No		
IV. Key Dates			•	
Event		Date		Comments (Provide details of any records that document the date.)
What was the date you conceived the idea for the Intellectual Property?	è			
What was the date you first conducte experimental work on the Intellectua Property?				
What was the date you first discussed the Intellectual Property in public (e.g lecture, presentation, publication, etc	3.,			
What was the date you considered th Intellectual Property complete (i.e., reduced to practice)?	ie			

V. Disclosure Informa	ntion		
Туре	Yes/No/ Anticipated	Date (if "yes" or "anticipated")	Title (attach copy if available) or Explanation
Submitted manuscripts? (If yes, has it been accepted)	Yes No Anticipated		
Published journal articles?	Yes No Anticipated		
Presented posters?	Yes No Anticipated		
Gave lectures?	Yes No Anticipated		
Submitted grant proposals?	Yes No Anticipated		
Posted online (including conferences and abstracts)?	Yes No Anticipated		
Sold, offered for sale, or used the intellectual property in public? (If yes, is there a confidentiality agreement in place)?	Yes No Anticipated		

VI. **Funding Support** Check this box if no funding was received for developing this Intellectual Property: Funding Type Select all Acknowledgement **Grant/Funding Application** Name of Funding Organization Needed? Number that apply Federal State Contract Subcontract Industry Sponsored University Sponsored Other

VII. Third Party Support (non-soft	ware Intellec	tual Property)
Support Type	Yes/No	Comments
Materials obtained under Material Transfer Agreement (MTA)?	Yes No	
Equipment received?	Yes No	
Other?	Yes No	
VIII. Third Party Support for Softwa	are (<i>Please co</i>	omplete only if Intellectual Property is software):
Support Type	Yes/No	Comments
Is this software an improvement based upon existing code?	Yes No	
Does this software contain third- party code (e.g. subroutine, etc.)?	Yes No	
Did you license anything used in the development of this software? (If yes, please list name of code, copyright holder, license, etc.)	Yes No	
Other?	Yes No	

IX. Related Intellectual to the Intellectual Pi	Property (Please list oth roperty you are disclosing	er intellectual prope g.)	rties of which you are aware that are	related
Type: (Research Project, Patent, Product, etc.)	Name		Brief Description	

X. Commercialization Information	on				
How do you anticipate the Intellectua	l Proper	ty being	used in	industr	y?
Please list any companies and/or indiv	/iduals v	ou helie	ve woul	d he in	terested in licensing this Intellectual Property
					s within each company who would influence the
incensing decision).					
How do you suggest we determine what authorization?	nether a	third pa	rty is ma	aking, ι	ising, or selling the Intellectual Property without
aditionization.					
	arche				
	/ Rese	cher 2	cher 3	cher 4	
	Primary Researcher	Researcher	Researcher	Researcher 4	
How engaged can you be in the	Ā	ž	ž	æ	I have limited availability to participate in
commercialization process?					commercialization activities.
					I'm willing to actively assist with commercialization activities as needed.
					I'm interested in actively participating in the launch and management of a new business

nticipated distribution method:	Yes/No	Comments
•	-	
rce Code	Yes	
	No	
ect Code	Yes	
	No	
n Source Licensing and	Yes	
lication (Please Specify BSP, GNU	No	
, etc.)	.,	
ner (Please explain)	Yes No	
	110	
	on you belie	ve would help us to better evaluate your Intellectual Property.
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